

Temporal and Spatial Variation in Non-Motorized Traffic in Minneapolis

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Thanks to:

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Tony Hull, Transit for Livable Communities

Issue

- Transportation managers lack data about use of bicycle and pedestrian facilities.
 - Quality of data is “poor;” priority for data is “high” (BTS 2000)
- Federal, state, & local governments and nonprofits spending billions on new facilities.
- Need information & tools to plan, manage, evaluate, and optimize investments in facilities.



Which pedestrian would you rather be?

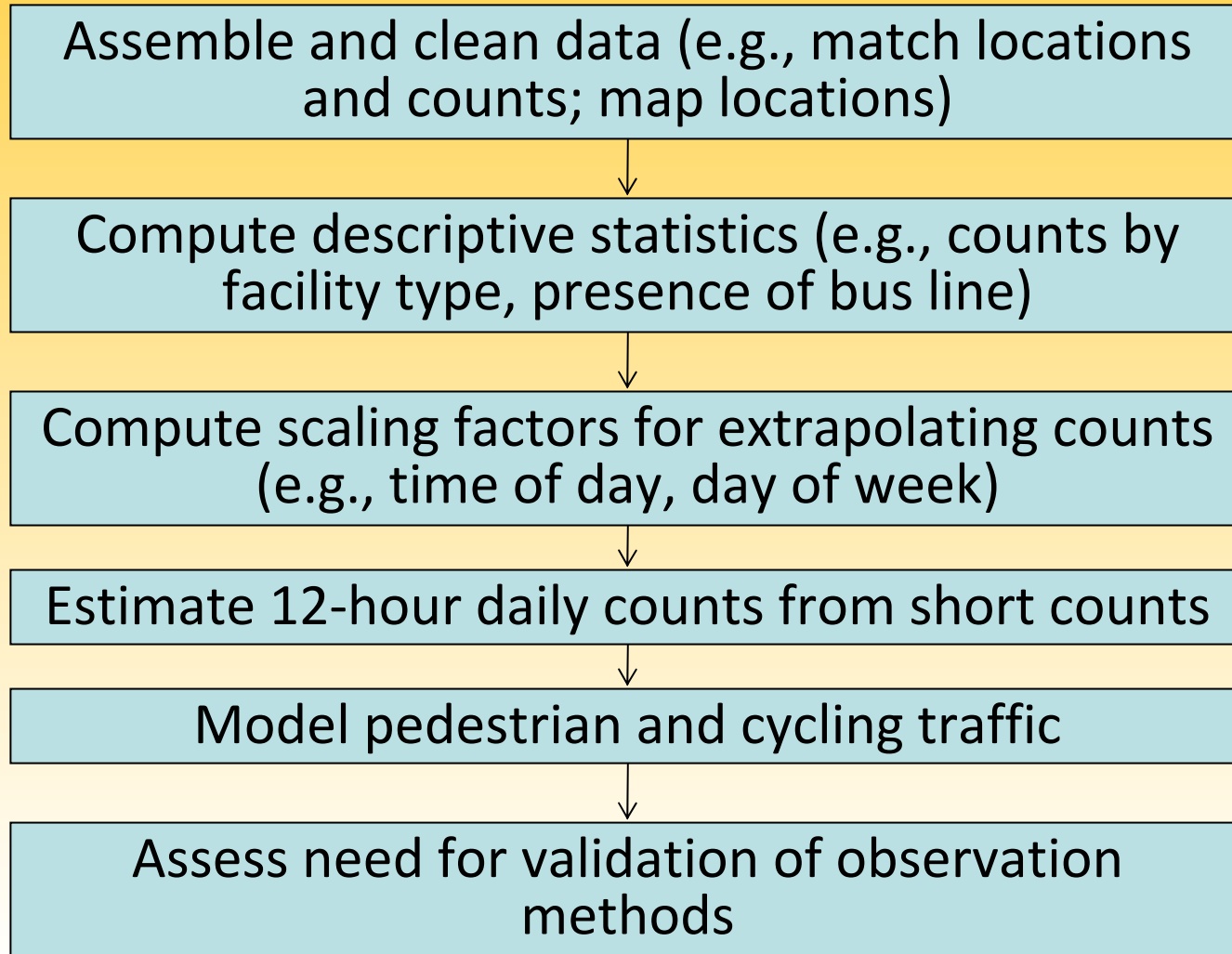
Capstone Objectives

- Assemble, analyze, and describe existing cycling and pedestrian counts in Minneapolis.
- Develop a regression model to estimate bicycle and pedestrian infrastructure use based on the count data provided by the clients.
- Develop recommendations for count protocol and future count locations.



<http://www.ci.minneapolis.mn.us/bicycles/VolunteerforBicycleCounts.asp>

Approach

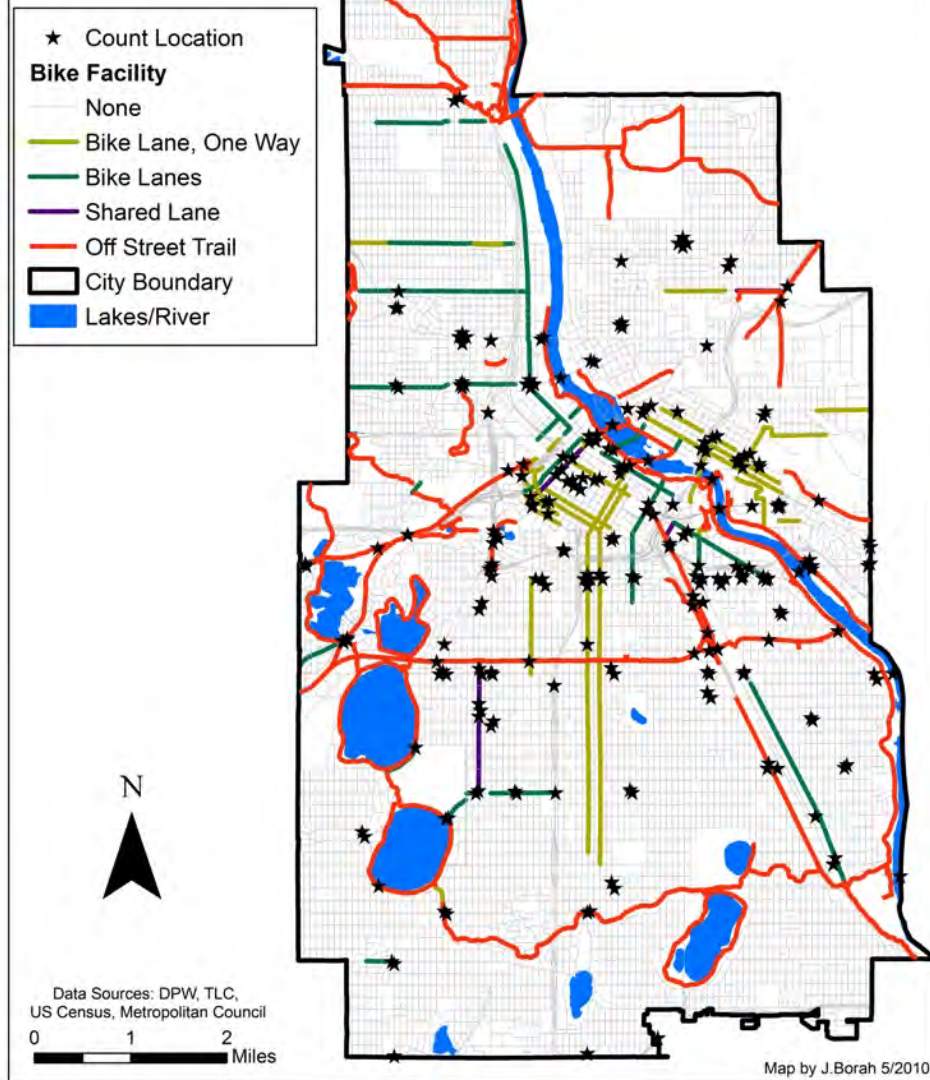


Summary of Data

Non-motorized Traffic Counts in Minneapolis, Minnesota

<i>Method of observation</i>	Manual	Magnetic Loop Detector
<i>Traffic observed</i>	Cyclist - separate Pedestrian - separate	Cyclist - separate
<i>Locations in Minneapolis</i>	On and off-street bike facilities and no bike facilities (n=240)	Midtown Greenway (n=3)
<i>Period of observation</i>	2007-2009	2007-2009
<i>Number of observations</i>	458	± 2,500
<i>Length of observations</i>	12-hour (n=43) 2-hour peak period (n=352) Other	24 hours
<i>Limitations</i>	Human error	Never validated

TLC and City of Minneapolis Count Locations 2007 - 2009



Data and Methods: Location Attributes

Type of Street / Facility	Daily Auto Traffic Volume	Number of count locations	% all count locations	% of count location type with bike facilities
Principal Arterial	15,000 - 100,000	3	1%	0%
A-Minor	5,000 - 30,000	79	33%	16%
B-Minor	5,000 - 30,000	36	15%	44%
Collector	1,000 - 15,000	49	20%	20%
Local	< 1,000	44	18%	18%
Off-street trail	0	29	12%	100 %
All facilities	0-100,000	240	100%	31%

COUNT DATA BY COUNT LOCATION CHARACTERISTICS

12-Hour Bike Traffic Volumes

(Actual observations (6:30 a.m. – 6:30 p.m.; n=43))

	Off-Street (Trails)	On-Street Bike Lane	Shared Lane	None	All
Number of 12 hour observations	6	10	1	26	43
Maximum traffic volume	1,005	1,157	71	901	1,157
Mean traffic volume	584*	625*	71	215	358
Median traffic volume	642	541	71	202	247
Minimum traffic volume	229	240	71	13	13
Average hourly traffic volume	49	52	6	18	30

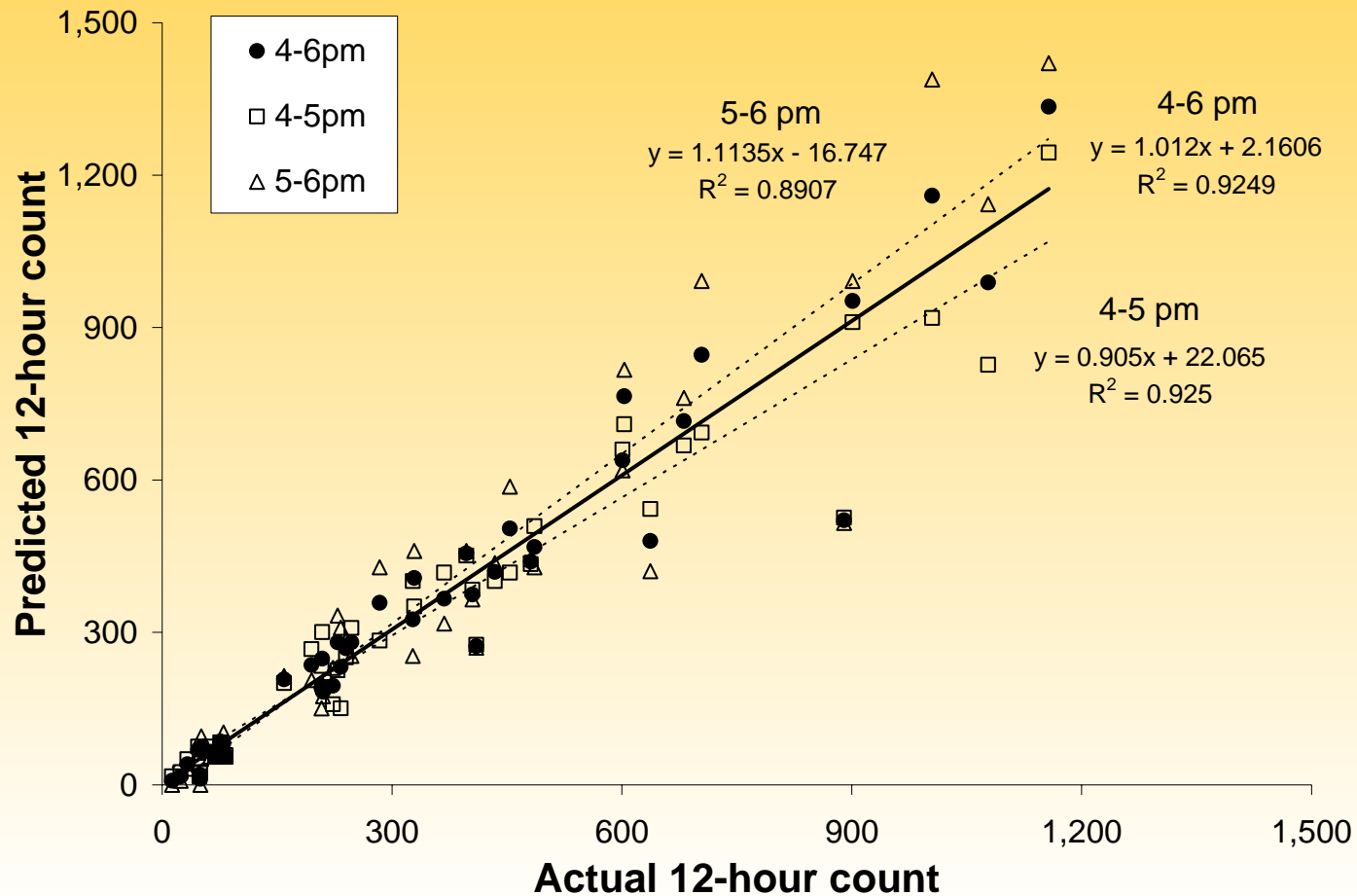
Hourly Scaling Factors for Estimating 12-Hour Volumes

Time period	Bicycle			Pedestrian		
	Percent of 12-hour count	Scale factor	R ²	Percent of 12-hour count	Scale factor	R ²
7-8am	7.5%	13.2	0.88	6.9%	14.5	0.91
8-9am	9.3%	10.7	0.90	5.3%	18.7	0.96
9-10am	7.8%	12.9	0.89	6.1%	16.4	0.97
10-11am	6.4%	15.6	0.89	5.9%	16.8	0.96
11-noon	5.9%	16.9	0.87	9.2%	10.9	0.99
noon-1pm	5.2%	19.1	0.77	9.7%	10.3	0.99
1-2pm	7.2%	14.0	0.88	8.7%	11.5	0.99
2-3pm	7.5%	13.3	0.84	8.8%	11.4	0.98
3-4pm	9.3%	10.8	0.90	7.8%	12.8	0.98
4-5pm	12.0%	8.4	0.93	10.4%	9.6	0.97
5-6pm	12.6%	7.9	0.89	12.3%	8.2	0.996

Example:

Multiplying
4-5 pm traffic
by 8.4 yields
12-hour
traffic volume.

Estimated vs. Actual 12-Hour Volumes



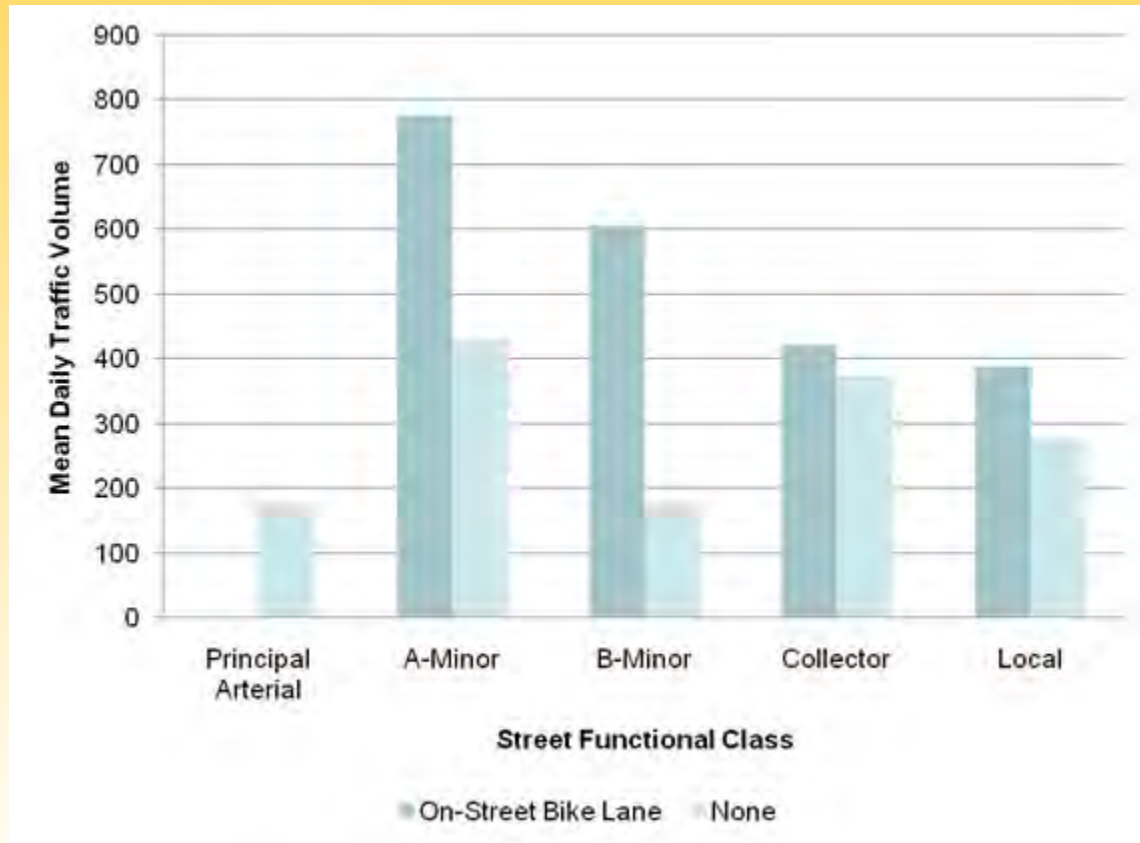
12-Hour Bike Traffic Volumes

(Actual & Estimated observations (6:30 a.m. – 6:30 p.m.; n=458))

	Off-Street (Trails)	On-Street Bike Lane	Shared Lane	None	All
Number of 12 hour observations	100	81	5	272	458
Maximum traffic volume	6,701	3,138	964	3,394	6,701
Mean traffic volume	837*	566*	450*	362	502
Median traffic volume	770	301	395	220	269
Minimum traffic volume	20	41	71	0	0
Average hourly traffic volume	70	47	38	30	42

Mean Bike Traffic Volumes by Street & Facility Type

(Actual & Estimated 12-hour observations (6:30 a.m. – 6:30 p.m.; n=458)



Pedestrian Traffic Volumes by Street Type

(Actual & Estimated 12-hour observations (6:30 a.m. – 6:30 p.m.; n=453))

	Principal Arterial	A-Minor	B-Minor	Collector	Local	All Streets	Trails
Observations	6	160	72	58	63	359	94
Maximum volume	150	18,153	6,230	13,424	1,476	18,153	14,779
Mean volume	87	1,005	939	1,447	355	934	440
Median volume	86	674	315	461	230	443	114
Minimum volume	36	0	43	4	0	0	0
Average hourly volume	7	84	78	121	30	78	37

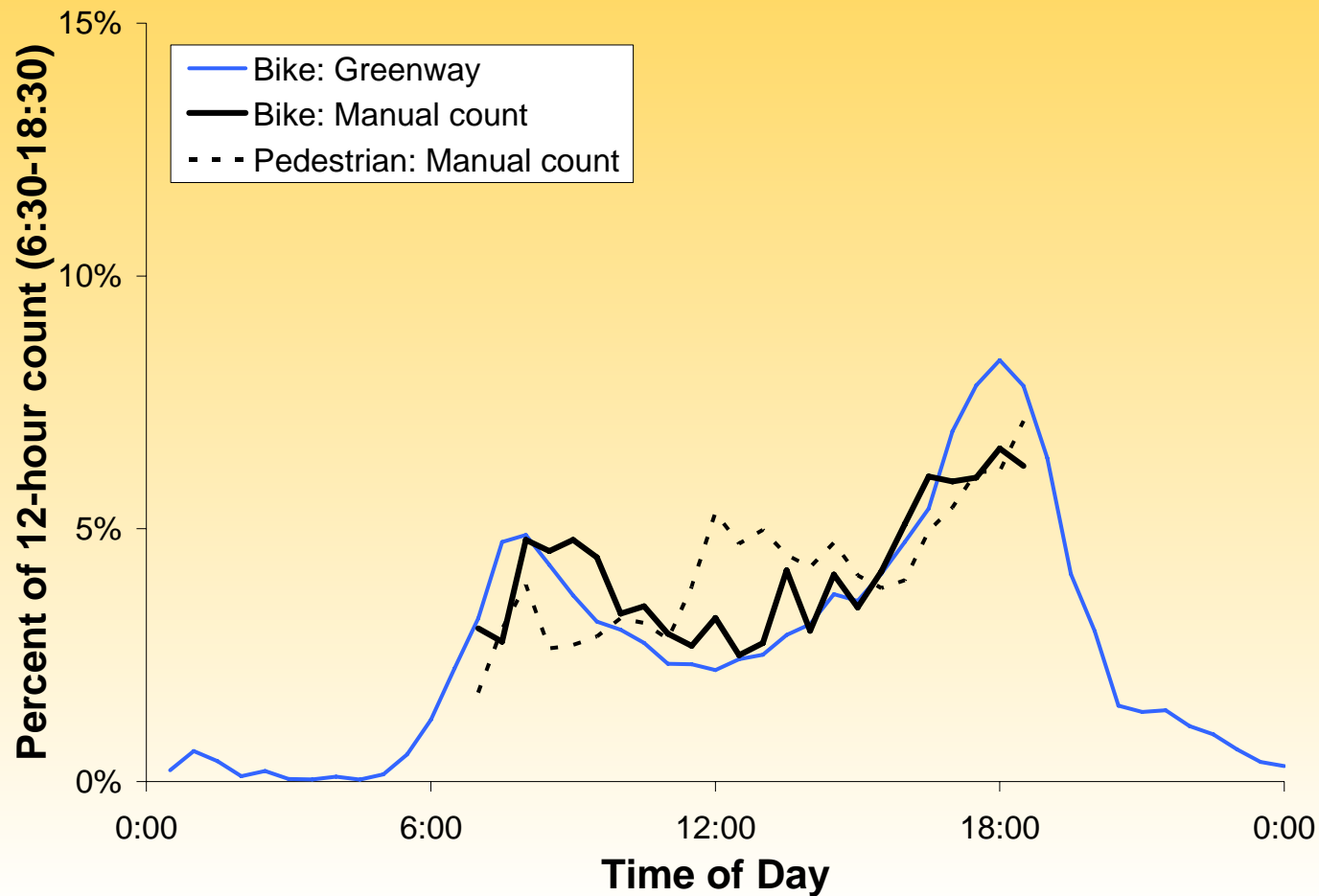
Pedestrian Volumes, Bus Lines, & Trails

(Actual & Estimated 12-hour observations (6:30 a.m. – 6:30 p.m.; n=453))

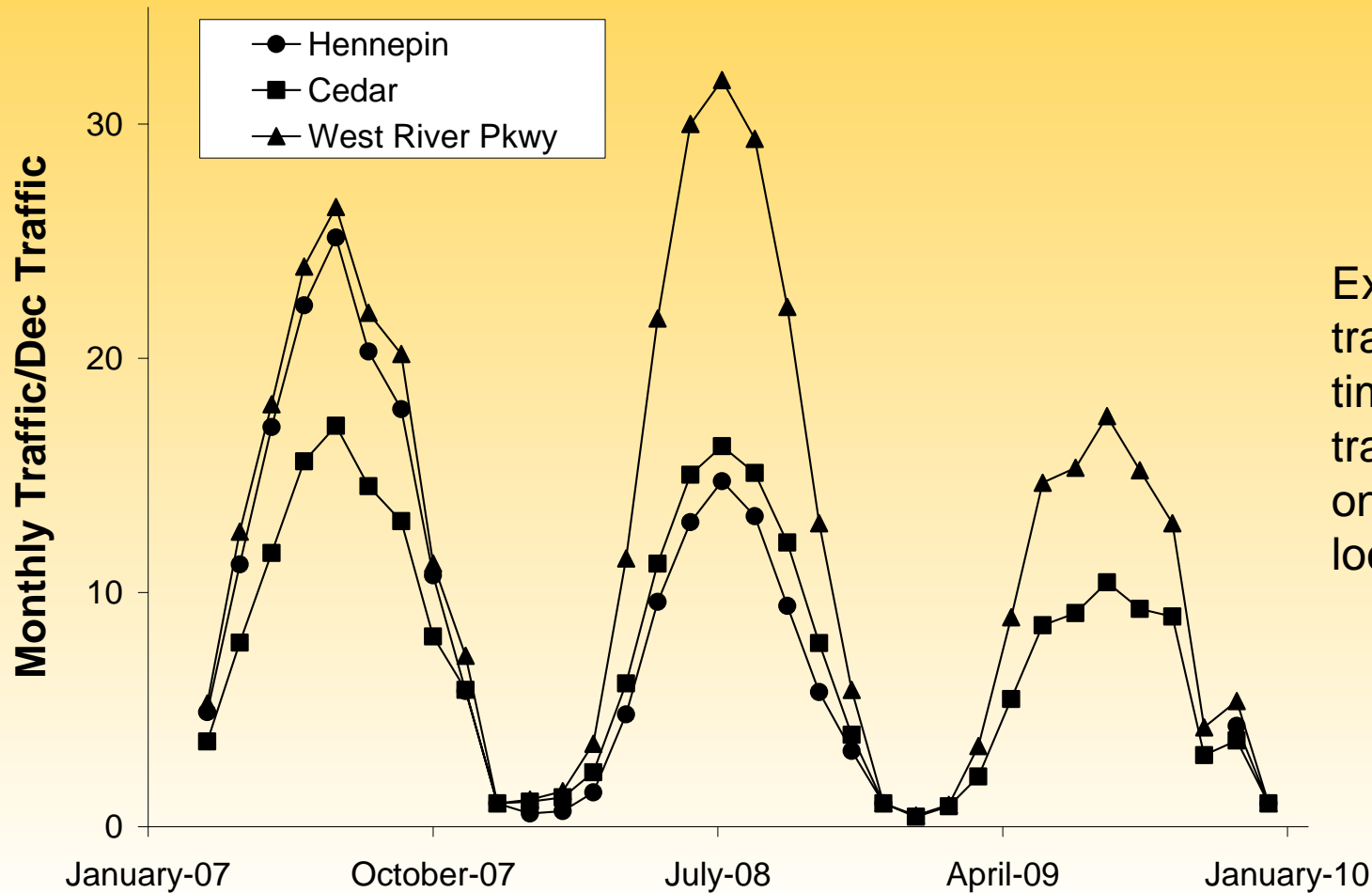
	On Bus Route	None	Trails
Observations	265	94	94
Maximum volume	18,153	8,492	14,779
Mean volume	1,071*	547	440
Median volume	552	230	114
Minimum volume	0	0	0
Average hourly volume	89	46	37

HOURLY AND SEASONAL PATTERNS

Variation in Hourly Bicycle and Pedestrian Traffic

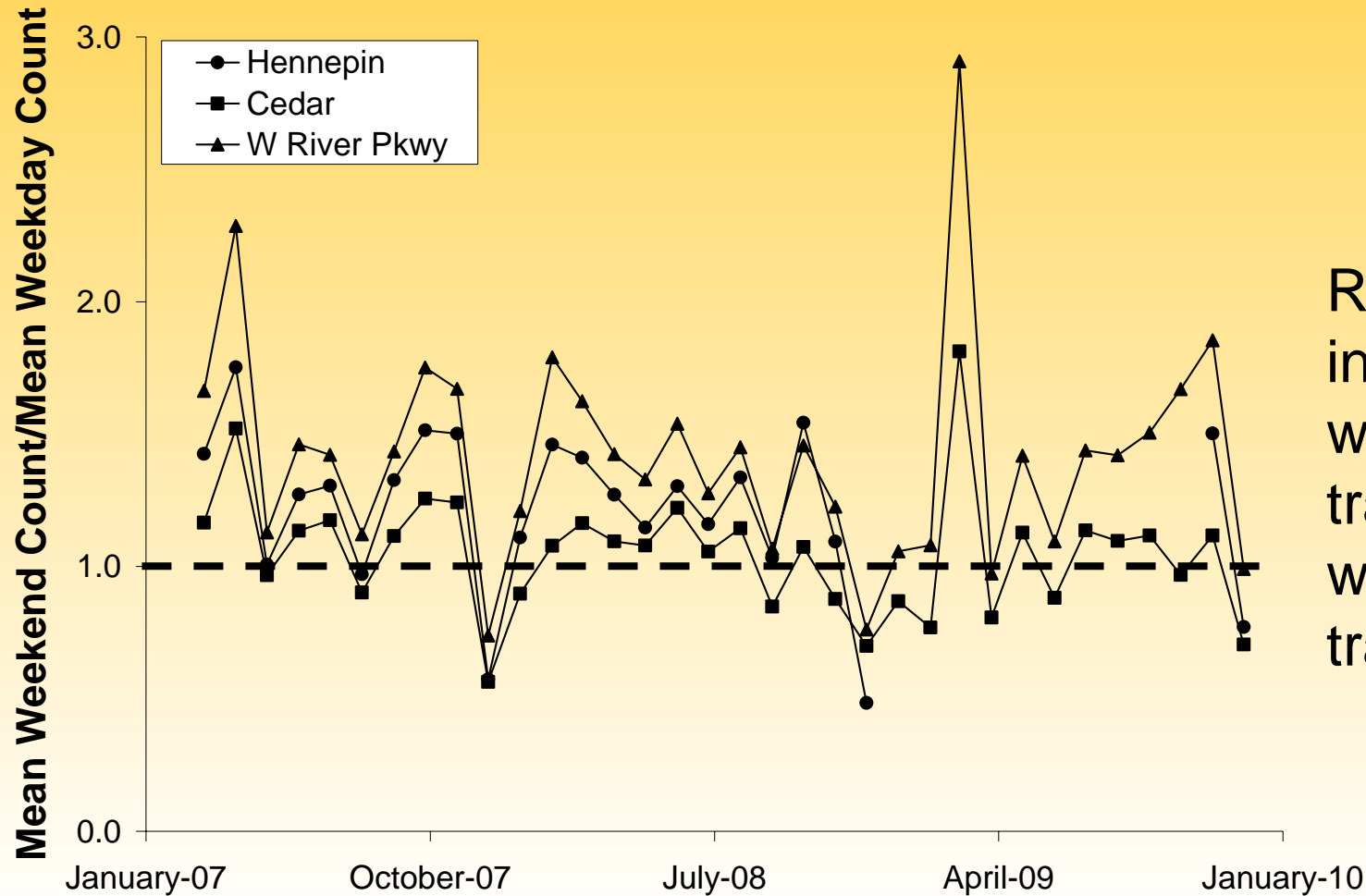


Monthly Scaling Factors (Relative to December)



Example: July traffic is 10 to 30 times December traffic depending on year and location

Weekend-Weekday Greenway Bicycle Ratios

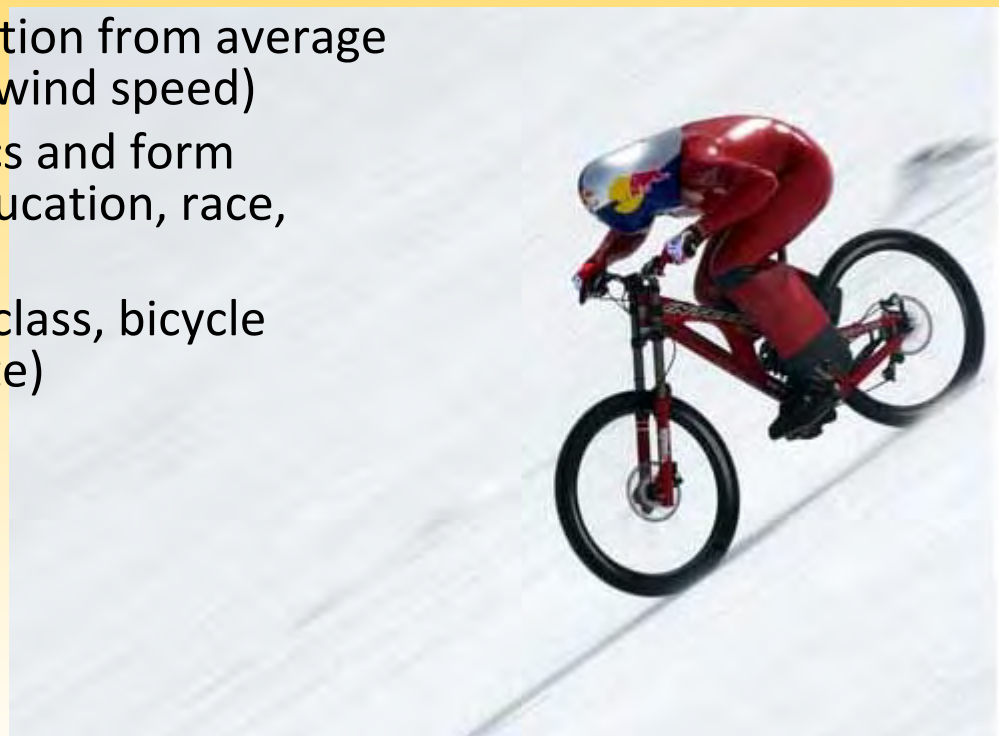


Ratios > 1
indicate mean
weekend
traffic > mean
weekday
traffic

REGRESSION MODEL

Explaining Variation in Counts

- 12-hour bicycle and pedestrian estimates as a function of:
 - Climate (temperature, deviation from average temperature, precipitation, wind speed)
 - Neighborhood characteristics and form (population age, income, education, race, density, land use mix)
 - Facility infrastructure (road class, bicycle facility, presence of bus route)
- Adjusted R^2
 - Bicycle model = 0.237
 - Pedestrian model = 0.269



Regression Model Results

Climate Variable	Effect on Bicycles	Effect on Pedestrians
Maximum daily temperature	+	+
Deviation from average temperature	Not significant	Not significant
Precipitation (any)	- -	Not significant
Wind speed (average)	Not significant	Not significant
Significant at 10% level if applicable		

Model Results, cont.

Neighborhood Variable*	Effect on Bicycles	Effect on Pedestrians
% Population > 65, < 5	+	Not significant
Median household income	-	-
% Population with college degree	+	+
% Black population	-	-
% Other race	Not significant	Not significant
Population density	Not significant	Not significant
Land use mix	++	+++
*Estimated for Census block group where counting location falls Significant at 10% level, if applicable		

Model Results, cont.

Road Infrastructure Variable	Effect on Bicycles (relative to local street, no bike facility)
Principal arterial with bike facility	No counts
Minor arterial with bike facility	++
Collector with bike facility	Not significant
Local with bike facility	Not significant
Principal arterial, no facility	Not significant
Minor arterial, no facility	++
Collector, no facility	Not significant
Off-street bike facility	+++
Presence of bus line	Not significant
Local, no facility	(base case)
Significant at 10% level, if applicable	

Count Estimator Tool

This screenshot shows the input section of the Count Estimator Tool. The spreadsheet is set to the 'Home' tab. The following table represents the data entered in the spreadsheet:

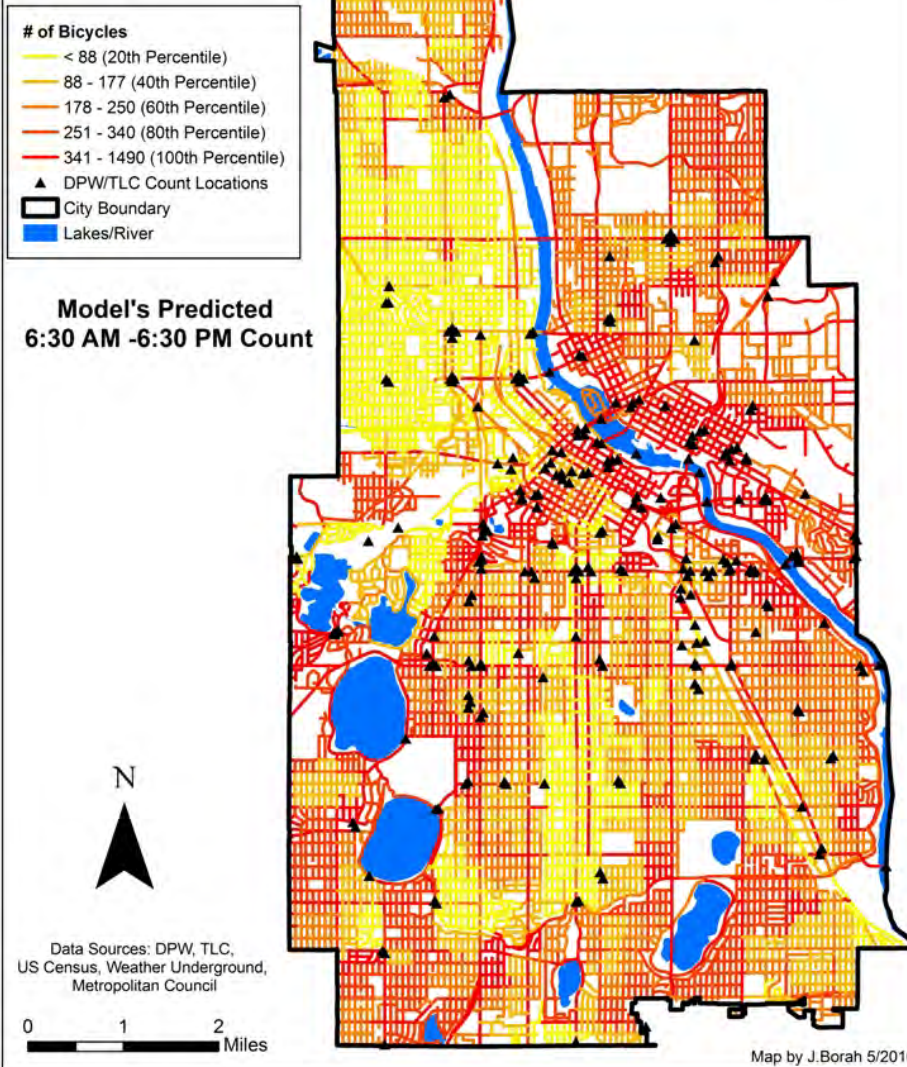
	A	B	C	D	E
1					
2		Block Group	Census Tract 1049, Block Group 1		
4		Road Classification	Minor Arterial		
6		Bicycle Facility	No		
8		Bus Route	Yes		
10		High Temperature	70		
12		Precipitation	0.00		
14		Wind Speed	5		
16					
17		12-Hour Bicycle Estimate	389		
19		12-Hour Pedestrian Estimate	691		
20					
21					
22					
23					
24					
25					
26					
27					
28					

This screenshot shows the same input section of the Count Estimator Tool, but with the 12-Hour Bicycle Estimate updated to 599. The following table represents the data entered in the spreadsheet:

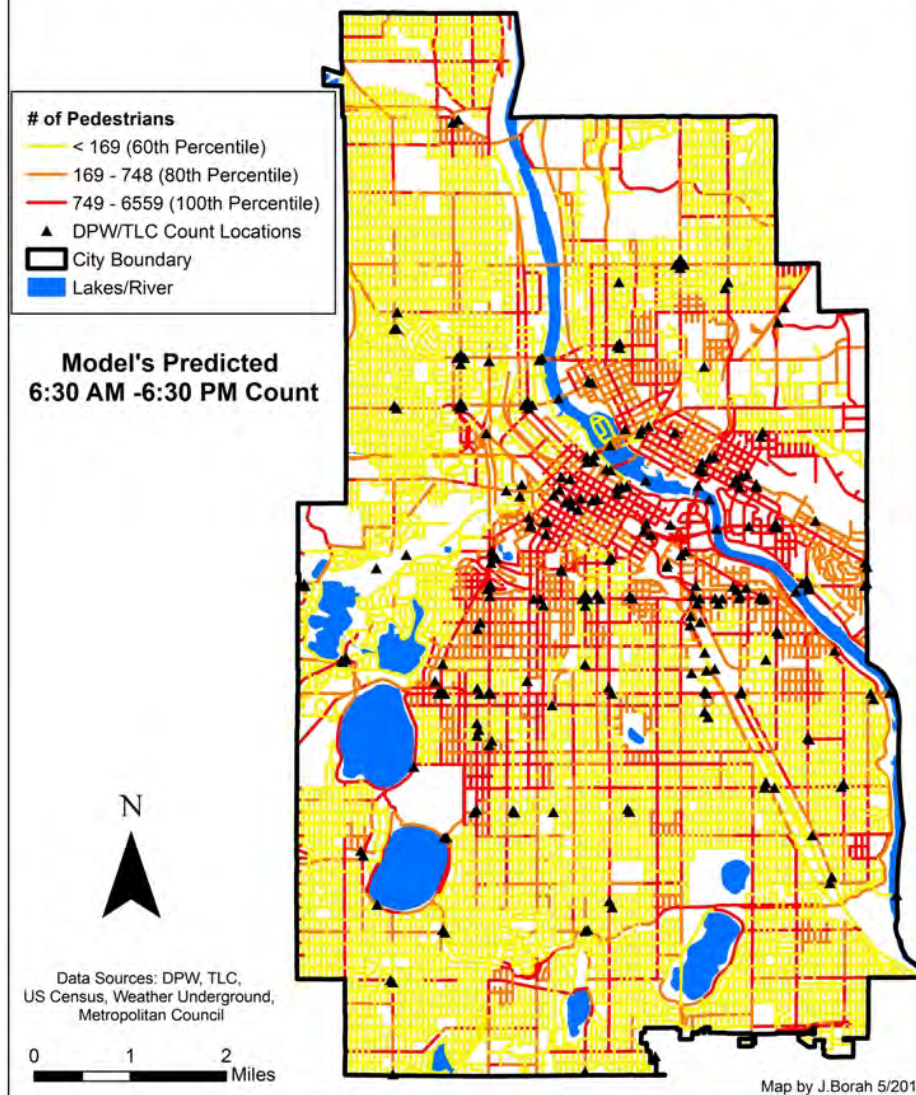
	A	B	C	D	E
1					
2		Block Group	Census Tract 1049, Block Group 1		
4		Road Classification	Minor Arterial		
6		Bicycle Facility	Yes		
8		Bus Route	Yes		
10		High Temperature	70		
12		Precipitation	0.00		
14		Wind Speed	5		
16					
17		12-Hour Bicycle Estimate	599		
19		12-Hour Pedestrian Estimate	691		
20					
21					
22					
23					
24					
25					
26					
27					
28					

PREDICTIVE MAPS

Predicted 12 Hour Bicycle Count

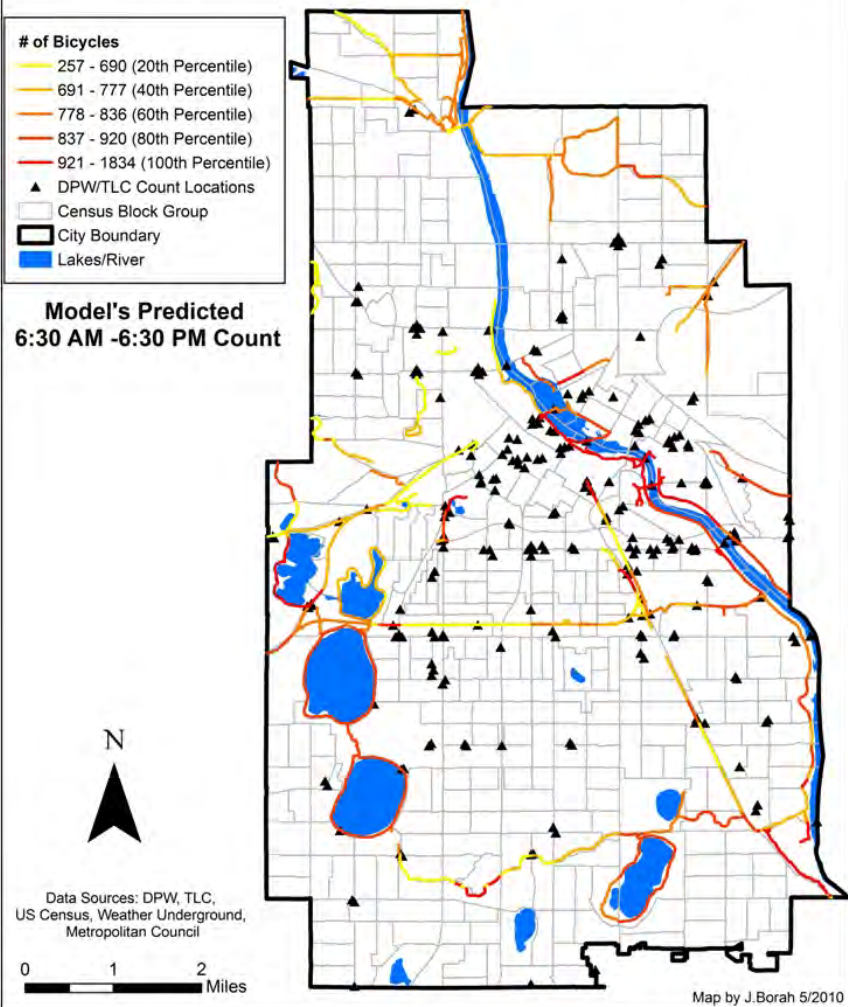


Predicted 12 Hour Pedestrian Count

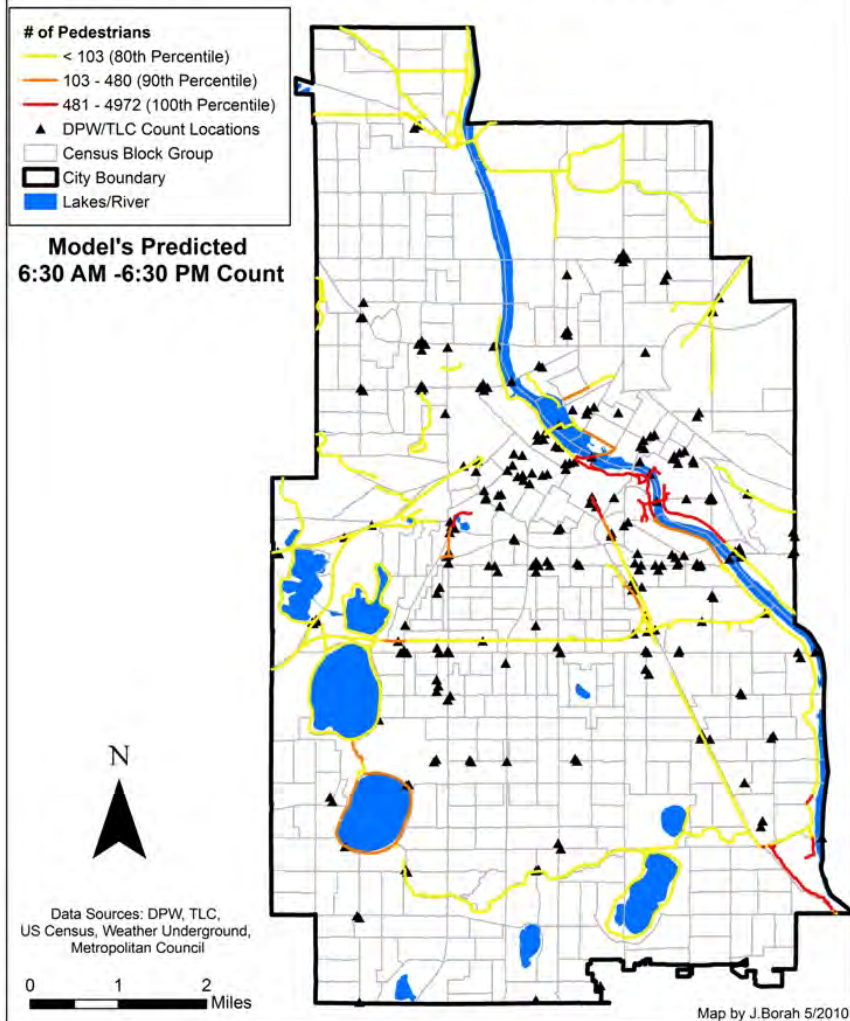


Off-Street Trail Maps

Predicted 12 Hour Off-Street Trail Bicycle Count



Predicted 12 Hour Off-Street Trail Pedestrian Count



RECOMMENDATIONS

Recommendations for Future Counts

- Validation of count methods
- Standardized count protocol
- Full day counts as feasible
- Fill in data gaps



Data Gap Analysis

Have count locations been evenly selected throughout the City?

- Spatially?
- Sociodemographically?

	City	Model Variable	Count Location Block Groups	
<i>Minimum</i>	0.0000	LUMix	0.0004	<i>Minimum</i>
<i>Maximum</i>	4.9820		4.9820	<i>Maximum</i>
<i>Median</i>	0.0219		0.0366	<i>Median</i>
<i>Mean</i>	0.0775		0.1731	<i>Mean</i>
<i>Standard Deviation</i>	0.3323		0.6070	<i>Standard Deviation</i>
<i>Minimum</i>	0.14	BlackPct (%)	0.48	<i>Minimum</i>
<i>Maximum</i>	73.13		73.13	<i>Maximum</i>
<i>Median</i>	9.46		9.24	<i>Median</i>
<i>Mean</i>	17.00		15.88	<i>Mean</i>
<i>Standard Deviation</i>	17.78		17.35	<i>Standard Deviation</i>
<i>Minimum</i>	1.62	CollegePct (%)	1.62	<i>Minimum</i>
<i>Maximum</i>	91.35		88.79	<i>Maximum</i>
<i>Median</i>	39.48		45.56	<i>Median</i>
<i>Mean</i>	41.83		44.67	<i>Mean</i>
<i>Standard Deviation</i>	21.41		22.05	<i>Standard Deviation</i>
<i>Minimum</i>	1.94	OtherPct (%)	3.14	<i>Minimum</i>
<i>Maximum</i>	85.03		46.27	<i>Maximum</i>
<i>Median</i>	12.57		12.06	<i>Median</i>
<i>Mean</i>	16.03		15.70	<i>Mean</i>
<i>Standard Deviation</i>	11.50		10.71	<i>Standard Deviation</i>
<i>Minimum</i>	0.03	YngOldPct (%)	0.03	<i>Minimum</i>
<i>Maximum</i>	55.09		36.21	<i>Maximum</i>
<i>Median</i>	15.72		14.53	<i>Median</i>
<i>Mean</i>	15.91		14.06	<i>Mean</i>
<i>Standard Deviation</i>	6.85		6.98	<i>Standard Deviation</i>
<i>Minimum</i>	10.50	MedIncThd (\$)	10.50	<i>Minimum</i>
<i>Maximum</i>	176.25		126.74	<i>Maximum</i>
<i>Median</i>	39.42		34.50	<i>Median</i>
<i>Mean</i>	43.33		38.32	<i>Mean</i>
<i>Standard Deviation</i>	22.16		20.89	<i>Standard Deviation</i>
<i>Minimum</i>	0.54	PopDens (per acre)	0.54	<i>Minimum</i>
<i>Maximum</i>	58.22		58.22	<i>Maximum</i>
<i>Median</i>	12.63		12.17	<i>Median</i>
<i>Mean</i>	14.83		14.93	<i>Mean</i>
<i>Standard Deviation</i>	8.78		10.38	<i>Standard Deviation</i>

Conclusions

- Bicycle volumes greatest on off-street facilities > on-street facilities > no facility
- Pedestrian volumes greater on roads with bus lines, effect of road classification unclear
- Peak hour bicycle and pedestrian volumes highly correlated with 12-hour volumes
- Bicycles and pedestrians can be modeled using weather, neighborhood characteristics and built environment variables

Thank you.

Questions?

Supplemental Slides

Data and Methods: Road and Bike Infrastructure Characteristics

- *Type of bike facility:* Minneapolis DPW
 - One-way bike lane
 - Two-way bike lane
 - Shared lane
 - Off-street trail
- *Street/road classification:* Metropolitan Council
 - Principal Arterial
 - A-Minor arterial
 - B-Minor arterial
 - Major Collector
 - Local
- *Bus lines:* Metro Transit

Data and Methods: Location Attributes

- 240 locations (manual counts, bikes and pedestrians)
 - 100% of pedestrian count locations on sidewalks or trails
 - 68% of bike count locations on streets with no bike facility
 - 32% of bike count locations on bike facilities
 - 18% are on-street facilities (i.e., bike lanes or shared traffic lanes)
 - 14% are off-street facilities (e.g., trail)
 - 61% of bike and pedestrian count locations served by bus lines
 - Number of repeat observations at locations varies